

수업계획서

2019 년도 2학기

교과명	국문 : 종양학특론			
	영문 : Advanced Oncology			
이수구분/수강번호	10921	담당교수	권혁영	
학점/주당시수	3	소속	의생명융합학과(일반대학원)	
선이수교과목	분자생물학, 세포생물학, 유전학			연락처
강의방법(0)표기	강의실	연락처	핸드폰	010-2964-3965
	학내가상		E-Mail	hykwon@sch.ac.kr

1. 수업의 개요

This course will provide sight of view for Cancer biology as a future targeted medicine.

2. 수업의 목적

Class attendance is required to allow participating in class discussion. In addition to discussion of current journal articles, students will prepare presentation about assigned article and a brief review paper.

3. 수업의 목표

Lecture by instructor and presentation for the textbook and related journal articles by students will be repeated for each of topics.

4. 수업의 특성

Students will prepare a presentation to be given during class. Students will select a paper referenced in textbook that was discussed in class. Students need to gain approval from the instructor for their presentation paper.

5. 수업의 형태

이론중심 (0)	이론실습형 ()	실습중심 ()	강의실수업 ()	온라인수업 ()	강의실+온라인수업 ()
------------	-----------	----------	-----------	-----------	---------------

6. 과제물

Pre-reading the text and preparing the presentation

7. 평가방법

중간시험	%	기말시험	%	합 계
출석	%	과제	20 %	
발표	%	토론	20 %	
퀴즈	%	기타	%	

8. 수강시 유의사항

Students are required to adhere to the University Policy on Academic Standards and Cheating, to the University Statement on Plagiarism and the Documentation of Written Work, and to the Code of Student Conduct as delineated in the University Catalog and Student handbook.

9. 기대효과

During this coursework, students are expected to understand principle of cancer and tumor biology through origin/basic traits of cancer cells and how cancer is initiated and developed to each tissue type/organs-specific cancer.

10. 수업의 관련자료(교재, 참고문헌, 기자재)

The Biology of Cancer, GS Garland Science, Second edition, Robert A. Weinberg